## ==== WPI ======

- TI Eye lotion for treating infection comprises acidic electrolysed water containing hypochlorous acid
- AB J10236961 Eye lotion having a pH of 2.0-6.0 comprises acidic electrolysed water having a concentration of hypochlorous acid of 10-80 ppm and an oxidation-reduction potential of > 800 mV.
  - The acidic electrolysed water is preferably a strong acidic electrolysed water having a pH of 2.0-3.2, a hypochlorous acid concentration of 10-50 ppm and an oxidation-reduction potential of 800-1000 mV. The acidic electrolysed water is used as a solvent of the eye lotion.
  - USE Acidic electrolysed water is used to prevent infection with microorganisms.
  - (Dwg.0/0)
- PN JP10236961 A 19980908 DW199846 A61K33/20 002pp
- PR JP19970040444 19970225
- PA (NOBE-N) NOBEL IGAKU KENKYUSHO YG
- MC B05-C07 B05-C08 B14-A01 B14-N03
- DC B04

ΤI

- IC A61K9/08 ; A61K33/20
- AN 1998-537385 [46]

## PAJ

- OPHTHALMIC AGENT USING ELECTROLYTIC ACID WATER
- AB PROBLEM TO BE SOLVED: To pursue the possibility for a use of an electrolytic acid water as an ophthalmic agent by noticing a bactericidal effect thereof and unprejudiced by an idea that the conventional electrolytic acid water is not suitable as a component of the ophthalmic agent.
  - SOLUTION: This ophthalmic agent is obtained by using an electrolytic acid water having pH2.0-6.0, 10-80ppm hypochloric acid concentration and >= 800mV oxidation reduction potential(ORP).
- PN JP10236961 A 19980908
- PD 1998-09-08
- ABD 19981231
- ABV 199814
- AP JP19970040444 19970225
- PA NOBEL IGAKU KENKYUSHO: KK
- IN TSUBOTA KAZUO
- I A61K33/20 ; A61K9/08